

VIA ELECTRONIC FILING

June 17, 2020

Ms. Marlene H. Dortch
Secretary, Federal Communications Commission
445 12th Street, SW
Washington, DC 20554

RE: Comments on the FCC's Proposed Rule (Docket No. 19-226): "Targeted Changes to the Commission's Rules Regarding Human Exposure to Radiofrequency Electromagnetic Fields"

Dear Ms. Dortch,

As medical and public health professionals, we are writing to express our opposition to the above captioned rule because of the Commission's failure to adequately consider the established and newly emerging science on RF microwave radiation and its impact on human health, particularly for vulnerable populations.

First and foremost, the proposed rule completely ignores the documented adverse health effects that can occur at the FCC's current radiofrequency (RF) exposure limits, much less those that may occur at the expanded range of frequencies contemplated in the proposed rule. That the Commission fails to even mention 'health effects', 'toxicity', or 'carcinogenicity' anywhere in this document is astonishing, given the extensive and expanding scientific literature currently available and the Commission's obligation to ensure the "safety of life" for all Americans as set forth in the Communications Act of 1934.

To address the specific issues raised in the proposed rule, we offer these comments:

Response to Paragraphs 125 and 126 - The Commission appears to be pushing ahead with plans for the next generation of wireless while scientists are still documenting evidence of cancer and other biological harms from 2G, 3G and 4G exposures. There are no human or animal studies yet on these much higher frequencies, but an absence of studies does not mean an absence of harm. The Commission's own admission that it is unaware of adverse non-thermal effects demonstrates either a failure to actively investigate the issue and engage with scientists studying the short and long-term biological impacts to the human population and possible interference with systems of the natural world, or a conscious effort to disregard science to facilitate the rapid deployment of new technologies to benefit industry.

Response to Paragraphs 131-135 - Averaging RF microwave exposures over time may be convenient for manufacturers seeking to comply with FCC limits, but this is not how humans experience these exposures. To our knowledge, there is no scientific basis for the claim that periodic, high-level exposures are not harmful. As one scientist remarked recently, the average wind speed in Tornado Alley is 6 miles per hour.

As such, we do not support the proposed change to allow manufacturers to produce wireless devices that govern their own radiation power output by averaging radiated power, especially for notebooks and tablets frequently used by children who, according to the International Agency for Research on Cancer (IARC), are more vulnerable to RF radiation than adults. Given the increasing use of wireless devices by children and adolescents, we encourage the FCC to seek out and utilize testing protocols that reflect real-world situations as has been suggested by the American Academy of Pediatrics (AAP). The FCC should establish temporal limits for both Specific Absorption Rate (SAR) and power density.

Response to Paragraphs 141-143 - We recommend that before the Commission considers even tentative approval of Wireless Power Transfer (WPT) devices operating at ranges in excess of 50 cm., that it first require manufacturers to conduct pre-market testing to demonstrate the safety of such devices when used in all possible “worst case” scenarios, and to develop mitigation techniques that can limit or eliminate inadvertent or collateral damage to the public. Such an analysis must include consideration of non-thermal biological impacts.

* * *

Science moves slowly, and while this may be inconvenient for the restless purveyors of wireless technologies, it does not excuse the Commission from its obligation to protect public health and safety. Thus, considerations of human safety must come first in any decisions made by the Commission and we strongly urge the FCC to reconsider and re-evaluate its RF exposure standards with full consideration of potential adverse health effects for the general public as well as for occupational exposures.

Americans are entitled to know the full extent of any potential health risks associated with exposure to RF microwave radiation, particularly at this time when wireless companies are busy installing hundreds of thousands of new wireless antennas in close proximity to homes and apartments. The determination of risk can best be evaluated from properly conducted, independent studies. The alternative of waiting for decades to learn whether or not these exposures increase disease rates in human populations and in the natural world is a dangerous and irresponsible strategy.

Thank you for your consideration of these comments.

Sincerely,

Fatima Saleh Ahmed AlHammadi, MD
Bill Akpinar, MD
George Allibone, MD
Jeffrey L Anderson, MD
Anthony M Aurigemma, MD
Tiffany Baer, MD
Ricardo Bartelme, MD
Chandramohan Batra, MD
Alex Bekker, MD

Les Berenson, MD
Robin A Bernhoft, MD
Mario Brus, MD
Marie-Claire Buckley, MD
Larry Burk, MD
Julie Calderwood, MD
Dawn L Cannon, MD
Dawn L Cannon, MD
Hyla Cass, MD

Ram Chandra, MD
Perry A Chapdelaine Jr., MD
Rowena Chua, MD
Catherine Clark, MD
Wendy S Cohen, MD
Angela Colbeck, MD
Eric Cordon, MD
Rabbi Gabriel Cousens, MD
Jennifer M Cunningham, MD
Scott Cunningham, MD
Geraldine DePaula, MD
Laurel DeStefano, MD
B Dudney, MD
Ron Dushkin, MD
Larysa Dyrszka, MD
David Eisenberg, MD
Erica Elliott, MD
Barbara Entl, MD
Darren Esposito, MD
Jill Fetell, MD
Mitchell A Fleisher, MD
Barbara Rugo Focht, MD
Kelly Fox, MD
Jonathan T Franklin, MD
Tracy Freeman, MD
Mary Gabriele, MD
Kathryn Gill, MD
Sharon Goldberg, MD
Martha M Grout, MD
George Guess, MD
Korianne Haas, MD
Travis L Herring, MD
Richard Horowitz, MD
Jason Hurbanek, MD
April M Hurley, MD
Toril H Jelter, MD
Richard Johnson, MD
Janis Johnson, MD
Sudha Kailas, MD, PhD
Faiz Khan, MD
Benjamin Kohn, MD
Laura Koniver, MD
Athena Kostidis, MD
Constantine A Kotsanis, MD
Daciana Lancu, MD
Kim Lane, MD

Laura Lasater, MD
Chris Lawinski, MD
Carol Lien-Kieu Thi Le, MD
Ching Lee, MD
Alice Lee, MD
Megan Leivant, MD
Edward Levitan, MD
Tudor Marinescu, MD
Anton Mathey, MD
Sherman McCall, MD, PhD
Stephanie McCarter, MD
Julia W McCutcheon, MD
Joseph McNamara, MD
Richard Mills, MD
Joseph T Morgan, MD, FAAP
Leah Morton, MD
Jeffrey Mueller, MD
Gudrun Murti, MD
Sonya Naryshkin, MD
Neil Nathan, MD
Raymond Richard Neutra, MD, PhD
Mona Nicolae, MD
Kathleen Nolan, MD
Baran Nosratpour, MD
Nicholas J Nossaman, MD
Michelle O'Neill, MD
Michelle Perro, MD
Alan Peterson, MD
Laura Pines, MD
Lawrence A Plumlee, MD
Angel Polimeni, MD
Divray Prahbat, MD
Edwin M Quiñones, MD
Miriam Rahav, MD
Rohit Ramanath, MD
Ezra B Riber, MD
Bruce Rind, MD
Ronald D Rosen, MD
Robert Jay Rowen, MD
Steven Roy, MD
Cindy Lee Russell, MD
Natalie Sadler, MD
Yusef Saleeby, MD
Irene Sebastian, MD, PhD
Michael Selden, MD
Mark Shebuski, MD

Debbi Silverman, MD
Marjorie Slankard, MD
Allan Spreen, MD
Yai Supawit Burankul, MD
MaryKelly Sutton, MD
Carol Taccetta, MD
Wallace Taylor, MD
Shadi Tehrani, MD
Glenn A Thomas, MD
Glenn Tillery, MD
Judy Tsafir, MD
Jonathan Vellinga, MD
Alan R. Vinitzky, MD
Drue O. Wagner, MD
Mignon Walker, MD
Bradford S Weeks, MD
Richard Wilkerson, MD
Jane Deborah Williams, MD
Kenneth A Wolkoff, MD
Savely Yurkovsky, MD
Anne Zuzelski, MD
Reem Abu-Sbaih, DO
Judith Aldrich, DO
Muneer Ali, DO
Runa Basu, DO
Sunil Bhat, DO
Anthony Bianco, DO
Elliott S Blackman, DO
Jacqueline Chan, DO
Sheree Cloer, DO
Karin Cseak, DO
Anthony M Fernandez, DO
Bill Foley, DO
Rebecca Frye, DO, MPH
James E. Gaydos, DO
Daniel Gibbons, DO
Melanie Gisler, DO
Jacey Goddard, DO
Harold Goodman, DO
Edward Hagen, DO
Robert Lee, DO
Patricia Leone, DO
Claudia Marcelo, DO
Lisa Milder, DO
Christine Mitchell, DO
Jason Nurnberg, DO

Kate Peters, DO
Zohra F Siddiqi, DO
Kim Tripp, DO, PhD
Michelle Veneziano, DO
Rajiv Yadava, DO
Kelly Butler, DDS
Harry Chadha, DDS
Fen-Hui Chen, DDS
Richard Crum, DDS
Marc C Bricca, ND
Sally Boyd Daughtrey, ND
Lindsey Louise Donahue, ND
Alexander Haskell, ND
Rachel Roberts Oppitz, ND
John Ruhland, ND
Lee Samatowic, ND
Steven Sandberg-Lewis, ND
Ed Grauke, DC
Rachna Kapoor, MPH
Abby Kurth, MPH
Angelo Aguila, RN, MSN
Alexandra J Attie, RN, BSN
Rebekah Bankowski, RN
Tuesday Benavidez-Knight, RN
Betty Bente, RN
Pamela M Berndt, RN
Chris Calkins, RN
Francine Cannata, RN
Manju Carrow, RN
Su Chase-Ziolek, RN
Virginia Corliss, RN
Huguette Cormier, RN
Barbara Cruickshank, RN, MSN
Jennifer Dages, RN, BSN
Veronica DeMaria, RN
Jennifer Erenberg, RN
Diane Ferguson, RN, MSN
Janice Flatto, RN
Judy Fleming, RN
Natalie Ford, RN
Ella Gonik, RN
Cindy Gough, RN
Teresa Gregurek, RN
Christen Renee Greto, RN
Diane Grevell, RN
Chauna L Hall, RN

Sharon Hansen, RN
Terry Hawkinson, RN
Diane Hayes, RN, BSN
Joanne Hibbert, RN
Sabre Reign King, RN
Gayle Klor, RN
Shirlynn LaChapelle, RN, BSN, MSN
Ronda L. Lawrence, RN
Deborah Lazar, RN
Sara Lobato, RN, BSN
Denise LoGuidice, RN
Terra Louise, RN
Alexandra J Lynch, RN, BSN
Angela Lyubarsky, RN
Mary Ann Masesar, RN, BN
Cynthia McGrane, RN
Pat Metcalf, MSN
Thomas Messinger, RN
Rabab Mohsin, RN
Janine Morrell, BSN, MSN
Julie Mummert, RN
Sarah Murray, RN BSN
Tracy Navar, RN
Jessica O'Byrne, RN
Susan Pegram, RN
James Perloff, RN
Anna Pritchard, RN
Joseph A. Querciagrossa, RN
Aleka Ruggiero, RN
Cynthia Saint Cyr, RN, MSN
Melinda Salvestrin, RN
Jeanne Sandecki, RN, BSN
Rebecca Serkez, RN
Laura Sheehan, BSN, DC
Rebecca J. Smith, RN
Jindriska Stewart, RN
Margaret Sutherlin, RN
Mary E Tiplady, RN
Kathy Urratia, RNC
Carolyn Walker, MSN, ARNP
Marki Webber, RN
Amy Weiss-Friedman, RN, BSN
Randy L. Williams, RN
Laura Williams, RN
Nancy Williams, RN
Mara Williams, RN, MSN

Brenda S. Wolfe, RN
Kathy Allard, PhD
Ruth Anderson, PhD
Bhaskar Banerji, PhD
Forian Braich, PhD, DDS
Marissa Brand, PhD
Tom Bulter, PhD
William Collinge, PhD, MPH
Steven Fenwick, PhD
Roberta Godbe-Tipp, PhD
Joaquim I Goes, PhD
Molly Hauck, PhD
Paul Héroux, PhD
Olle Johansson, PhD
Ellen Kamhi, PhD, RN
Mahin Khatami, PhD
Henry Lai, PhD
M. Lynn Lamoreux, PhD
Kathryn Luchok, PhD
Trevor Marshall, PhD
Grettel Martinez, PhD
Deb Moore, PhD
Robin Nemeroff, PhD
Sylvia P Onusci, PhD, CNS
Molly Perkins, PhD
Quila Rider, PhD
Steven Schram, PhD, DC
Richard Shane, PhD
Diane M Testa, PhD
Lisa Tully, PhD
Christine VanderWoude, PhD
Linda (Angelique) Varsou-Papadimitriou,
PhD, MPH
Carolyn Yakaboski, PhD
Kay A Baker
Angela Agrios
Shelly Allen
Ivy Amar
Katharine Ayers
Carolyn B. Welcome
Mercedes Barnek
Stacy Barnes
Debby Baskin
Raylene Blandino
Michael Bohdan Slonetsky
Joe Bonacci

Susann Brady
Kelley Brooksher
Joyce Brown
George Burdi
Audrey Burstein
Rita Campbell
Antoinette Caruso
Laurie Chaikin
Karen Christensen
Susan Clark Laughlin
Lacey Cohen
Carol Cuenca
Heather Cunningham
Deana Darby
Lori Deutsch
Fred DiDomenico
William Domb
Petra Dorfsman
Jane E Maier
Laurie Eisler
Howard F Robins
Chris Fabijanic
Debra Falkenberg
Brandon Ferro
Jennifer Finkbeiner
Adriana Finnie
JoAnn Fox
Ariela Friedman
Elizabeth G Eisenberg
Spencer G Williams
Larisa Goldin
Susan Greenberg
Jacqueline Greenfield
Shelley H Lane
Nicholas H Schar
Maureen Hartker
Diane Hashem
Michon Hawkins
Rita Heinz
Pauline Helen Spiros
Shila Helmer
Christina Hilderbrandt
David Holm
Randy Ice
Loretta Ivory
Elizabeth J Meaney

Jere Jarrett
Keith Jassy
Elva Jo Edwards
Allison Jobke
Alexandra Kaufman
Lummiel Kim
Gabriele Knaus
Shirley Knight
Sue L Johnson
Barbara L Lockwood
Brandon LaGreca
Emma Lam
Robert Lee
Michael Legge
Stephanie Leraris
Tina Lewis
Lindsay Louise Donahue
Edward Lucey
Kathleen Lynn Cliff
Margaret M Glaser
Suzanne M Harris
Deborah Manke
Gaye Mason Walden
Karen McBride
Harriet McCoy
Wayne Mosteller
Nic Niculture
Robin Numeroff
Gustavo Padilla
Keith Pelletier
Linda Piatt
John R De Cotiis
Joan R Polzin
Sara Reeder
Sarah Reilly
Colleen Reiter
Christine Renaud
Jillian Rifkind
Renee Russo
Michael S Evangel
Rena Salyer
Sylvia Sanchez
Annie Scheppach
Dale Schusterman
Benjamin Schwarcz
David Schwietert

Ingrid Shequin
Joanne Sherrow
Melissa Sophia Joy
Robert Sprinkle
Darina Stoyanova
Jennelle Thimmesch
Angie Thompson
Robert Thompson
William Thornton

Alice Tobin
Jody Truesdale
Thomas Tumbarello
Nancy Van Dover
Kris Van Oeveren
Star Weiderman-Tyrrell
Janice Winton
Carol Wong
Rick Wren